

Exhibit 10

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Laboratory notebook n° 2

Notebook started 11/26/20[illegible]

SGM [initials]

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AGNHA00188334

1 – Description of the gels

SGM80A: gel S30I1100B1

SGM80B: gel S30I1100B1 + 0.3% Lidocaine

SGM80C: gel S30I1100B1 + 0.3% Lidocaine + sodium hydroxidesodium hydroxide

2 – Results

T = 45°C	Référence du gel	t = 0 03/06/05	t = 14 jours 17/06/05	t = 28 jours 01/07/05	t = 42 jours 15/07/05	t = 56 jours 29/07/05
Injectabilité (27G ^{1/2})	SGM80A	19.7	19.6	Appareil de traction en panne => mesures non effectuées	17.5	18.6
	SGM80B	20.2	19.4		17.6	18.0
	SGM80C	20.8	18.9		18.0	17.7
Rhéologie (à 1 Hz)	SGM80A	G'	142.2	107.1	98.34	93.96
		G''	43.62	36.98	35.46	35.54
		tan δ	0.3067	0.3454	0.3606	0.3832
	SGM80B	G'	145	104.3	96.49	103.2
		G''	42.45	36.32	36.03	40.35
		tan δ	0.2928	0.3483	0.3734	0.3909
	SGM80C	G'	149.7	122.4	107.3	100.8
		G''	41.43	39.69	37.28	36.26
		tan δ	0.2768	0.3244	0.3475	0.3597

T = 45°C	Gel Reference	t = 0		t = 14 days	t = 28 days	t = 42 days	t = 56 days
Injectability (27G ^{1/2})					Traction apparatus out of order => no measurements made		
Rheology (at 1 Hz)							

tan δ

0.3067

0.3454

0.3606

0.3832

0.3782

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AGNHA00188451